PATENT SPECIFICATION



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PROVISIONAL SPECIFICATION

Apparatus for Polivoning a Prodosomnined Caersicy of Liquid

DAVID ALAN & COMPANY, of 18, South 6 End. Kensington, London, W.S. do hereby declare the nature of this invention to be as follows:

This invention relates to apparatus for delivering a predetermined quantity of Odiquid such for example as upper vey linder oil into the petrol tank of a motor vehicle.

Tho apparatus provided in accordance with the invention consists of a gun havbing a pump in the barrel, thereof and means for supporting a container on the gun so that liquid can be withdrawn from the container into the barrel on the suction stroke of the pump and discharged 20 from the parrel on the compression stroke of the pump.

The invention also consists in a gun for delivering predetermined quantities fof liquid having the features hereinafter

25 described or indicated. In carrying the invention into effect in one convenient manner there is provided a portable gun having a piston in the barrel thereof connected with a trigger so. 30 that actuation thereof displaces the piston for the suction stroke against the action of a pring which sorves to returns the piston on release of the trigger to discharge liquid drawn from a container sup-35 ported on the gundinto the barrel upon the suction stroke of the piston, the liquid being discharged, for example, through a nozzle provided at the outer end of the

Tho container which holds the supply of liquid to be discharged from the gan in predetermined quantities may conveniently be supported along the outside of the barrel by the conventional dis-46, charge outlet, which projects beyond the container body, being scated within a socket provided on the barrel at the outer and thereof and the bottom portion of the container; including the actual hottom 50 thereof, being hold within a suitably shaped housing provided at the trigger consist of a pair of side plates, fixed in cap or plug which, in the case of the

We Alvied Decory Robert Studies spaced relationship to the outside of the Hawkins and Croin Jack Henry barrel so as to permit of the passage of the Innoversed. Witish subjects, trading as container body between them, and a barrel so as to permit of the passage of the 55 further pair of side platen which form a minimization of the previously delevibed side plates at the trigger end thereof and are closed at their rear ends by a further 60 plate against which the bottom of the contniner bears These last-mentioned side plates together with the bottom plate connented between their rear ands are mounted upon the gun in a resilient 65 manner so as to portait of the insertion of the container between the socket and the bottom plate and to exert pressure upon the container to hold it against the seating of the socket. For example, this 70 movable part of thoseontainer housing may he provided with a base plate having a flunge at the inner end which projects into a recess formed at the top of the handle of the gun and receives in bolt which is passed through the outside wall of the recess and screwed into the opposite wall thereof. A spring is provided within the recess between the flange and the outside wall of the recess, which spring surrounds the bolt spindle and operates to maintain the required pressure on this movable housing parts in a direction towards the socket while permitting this housing part to be moved in the opposite direction when the container is: being secured in position upon the gun.

The socket has a hore formed through ita seat which sis normally amaintained closed by means of a resiliently urged non-roturn valve and communicates through a bore in the barrel wall with the interior of the barrel.

The nozzle at the outer end of the barrel may be separately formed and be 95 acreyed upon the barrel and the nozzle boro is fitted with a non-return valve which is normally maintained closed by the action of a spring.

The non-return velves in the sacket and 100 in the nozzles may consist of halls which are held to their scatings by means of aprings and access to these valve parts may be had by providing the outer ends oud of the barrel This housing may of the socket and nozzle with a removable 165

over the end of this plug when the gun

5 is not in use.

thereof is preferably inclined so as to or conditions which exist.

form an acute angle with the gun berrel. Duted this 10th day of Ma 10 The gun trigger is preferably inclined in

nozzlo, is formed with a control hore a like manner and to the same extent with which forms a continuation of the norzle the result that when in use there is a bore and may be covered by a cap fitted natural tendency for the gun to be pointed downwardly.

The invention is not, limited to the 15 The handle of the gan may be of hollow above details but is enpable of modificaconstruction; and the inside end wall tion to meet the particular requirements

Duted this 10th day of May, 1934.

COMPLETE SPECIFICATION

Apparatus for Polivoring a Predictionistal Cumility of Liquid

We, ALPRED DEGORY, ROBERT STUART 20 Hawkins and Cross Jack Mesure stainer 3 supported on the apparatualinto Languez all British subjects, trading as the pump cylinder upon the suction Linovitz, all British subjects, trading as DAVID ALAN & COMPANY, of 18, South End Kensington, London, W.8, do hereby declare the unture of this inven-25 tion and inswhat manner the same, is to. be performed, to be particularly described and ascertained in and by the following

This invention relates to apparatus for 30 delivering a predetermined quantity of liquid such, for example, as upper cylinder cilcinto the petrol tank of a motor vehicle of the kind having a pump in association with a container for the liquid 35 of which a predetermined quantity is

drawn from the container into the pump cylinder on the suction stroke of the pump piston and is discharged from the pump cylinder on the return stroke of the pump

40 piston, the operation of the pump being such that normally the pump piston is at the end of its return stroke so that the nump cylinder is normally empty.

The invention consists in apparatus of 45 the kind described wherein the spump exlinder and the piston are disposed externally of the liquid container.

In the accompanying drawings,

Figure Lis an elevational view of one 50 form of the involtion showing the liquid container removed. 🧀

Figure 2 is a longitudinal section of Figure 1, but showing a slightly madified discharge nozzle.

Figures 3 and 4 are similar views of a modification, and

Figure 5 is a longitudinal section of a

further modification.

In carrying the invention into effect in 60 one convenient manner as illustrated in Figure 1 athere is sprovided a sportable. apparatus having a piston I in the pump cylinder to thereof connected with a trig-

66 the piston for the auction stroke against the action of a spring 2a which serves to the outside wall of the recess which 116 return the piston on release of the trigger spring surrounds the bolt spindle and return the piston on release of the trigger

to discharge liquid drawn from n constroke of the piston, the liquid being discharged, for example, through a nozzle 4 provided at the outer end of the pump. cylinder.

The container which holds the supply 75 of liquid to boodischarged from the apparatus in predetermined quantities may conveniently be supported along the outside of the pump cylinder by the conventional discharge outlet 5, which projeets beyond the container body; being sented within a socket 6 provided on the pump cylinder at the outer end thereof and the bottom portion of the container, including the actual bottom thereof; being 85 held within a suitably shaped housing provided at the trigger end of an extension of the pump cylinder. This housing may consist of a pair of side plates. T. fixed in spaced relationship so as to permit of 90, the passage of the container body between them, and a further pair of side plates la which form a continuation of the previously described side plates at the trigger end thereof and are closed at their rear ends by a further plate 8 against which the bottom of the container hears. These last-montioned side plates 7a together with the bottom plate 8 connected between their rear ends are mounted in a resilient 100 manner so as to permit of the insertion of the container between the socket 6 and the bottom plate and to exert pressure upon the container to hold it against lacsenting of the socket. For example, this 105. movable parts of the container housing may be provided with a base plate 9 having a flange 10 at the inner call which projects into a recess the formed at the top: of the handle 12 and receives a bolt 13 110 which is passed through the outside wall of the recess and screwed into the opposite ger 2 so that netuation thereof displaces wall thereof. A spring 14, is provided within the recess between the flange and

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operates to maintain the required pressure on this movable housing part in a direction towards the socket 6 while permitting this housing part to be moved in the 6 opposite direction when the container is

being secured in position.

Thorsocket (which in Alted with an air yout 25 controlled by a regiliently mounted valvo 26) has a bord 15 formed 10 through its seat which is normally mainthined closed by means of a reniliently urged non-roturn valve 16 and com-municates through a boro 17 in wall of the pump cylinder with the interior of 15 the Inttor.

The nozzle 4 at the outer end of the pump cylinder may be separately formed and be screwed upon the pump cylinder and the nozzle hore 18 is fitted with a non-20 return valve 19 which is normally maintained closed by the action of a spring 20.

The non-return valves in the socket and nozzle may, as shown, consist of balls which are held to their scatings by means 25 of springs and access to these parts may socket and nozzlo with removable caps or pluga 21: 22. The plug, 21 provided on the nozzle is formed with a central bore 20 23 which forms a continuation of the

nozzlo bore and rany be covered by a cap 24 fitted over the end of this plug when

the apparatus is not in use.

The handle of the gun may be of 36 hollow construction and the inside end wall thereof is preferably inclined so as to form an acute angle with the pump cylinder. The trigger is preferably inclined in a like manner and to the same 10 extent with the result that when in use there is a natural tendency for the apparatus to be pointed downwardly.

The apparatus according to Figures 3 and 4 comprises a hollow cylindrical body 45 27 which is open at its rear end so that a container 28, holding the liquid to be dispensed, may be inserted within the body and retained therein by a cover plate 29 which is removably secured to the rear 50 end of the body 27 by screws 30, for example, and is provided, at the top and hottom, with rearwardly directed platen 31 to the rear ends of which the handle 32 is secured. The container is preferbo ably made of glass or other transparent material which renders the contents of the container visible through openings 33 in the body 27. The container is open ab hoth ends and is scated against washer 60 rings 34. A rod 35 passes through the container and carries at its rear end, tho trigger 36, and at its forward end, the

end of the rod, and the trigger is guided for longitudinal motion within a slot 38 formed in an opon-ended housing 39 for the upper end of the trigger. The arrangement permits ready decess to be made to the screws 30 and the nut 36a so that these may be removed to permit of the removal from the body 27 of the handle 32 and, with it, the end cover plate 29, so that the container 23 is accessible for removal. To fill the container it is merely necessary to remove the filling cap 40 provided on the outside of the cover plate 29.

At its forward end the container 28 is 80 in open communication, with a bore 41 fitted with a non-return suction valve 42 which opens during the auction stroke of the piston 37 to permit a charge of liquid to be delivered via the further duct 43, from the container into the purap cylinder

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The auction stroke of the piston occurs. through actuation of the trigger and against the action of a spring 45 which 90 the had by providing the outer ends of the serves to return the piston on release of the trigger to eject the charge of liquid in the pump cylinder 44 through the bore 46 of a nozzle 47, which bore is normally closed by a non-return resiliently mounted 95 valve 40.

The apparatus according to Figure 5 comprises a pump cylinder 49 fitted with a hand plunger (or piston) 50 which on its suction strokes drawn a charge of 100 liquid from a container 51 into the pump. eylinder. The neck of the container is screwed into a sacket 52 provided on the apparatus, and the liquid passes from the container to the pump exlinder via a non- 105 return suction valve 53 and duet 54: The apparatus is held in one hand by the hundle 55 while the other hand is employed to actuate the knob 56 of the plunger 50 against the action of the 110 spring 57 which serves to return the plunger on release of the knob to cause the charge of liquid in the pump cylinder to be ejected therefrom and discharged through the bore 58 of the nozzle 59, 115 which bore is normally closed by the monreturn valve 60.44

Having now particularly described and ascertained the nature of our said invention and in what manner the same is to 120 be performed, we declare that what we

claim is: --1. Apparatus of the kind veferred to wherein the pump cylinder and its viston are disposed externally of the liquid con- 125 tainer.

2. Apparatus according to Claim at piston 37. The trigger is removably wherein the pump cylinder and its piston secured to the rod 35, for example, by a sare disposed at one end of the liquid con-65 mit 36a engaging serow threads at this toiner and an actuating trigger for the 180 piston and a carrying handle are disposed at the other end of the liquid container, the trigger and piston being connected together by a spindle which passes of through the interior of the liquid container.

3. Apparatus according to Claim 2 wherein the liquid container is open at both ends and is reated against washer 10 rings carried by the handle and pump

4. Apparatus according to Claim 1, 2 or 3 wherein the container is made from transparent material and is visible from

15 the outside:
5. Apparatus according to Claim 1 comprising a socket on the outside of the pump cylinder adapted to receive the neck of the liquid container and an adjustable 20 abutment adapted to engage with the opposite end of the container.

6. Apparatus according to Claim o comprising a socket for receiving the open end of the liquid container and having a section valve for permitting a charge of liquid to flow from the container into the pump cylinder on the suction stroke of the piston therein.

7. Apparatus according to Claim 4 or 5 comprising a nozzle at the discharge and 30, of the pump cylinder provided with a valvo which is opened to permit of a charge of liquid in the pump cylinder being ejected therefrom through the nozzle of the return stroke of the piston. 35

8. The improved liquid dispensers substantially as described heroin and illustrated in the accompanying drawings.

Dated this 13th day of February, 1935.

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